# Washington State Medical Association Clinical Information Needs Questionnaire

#### Introduction

In March2008, staff of the Regional Medical Library (RML) for the Pacific Northwest Region of the National Network of Libraries of Medicine collaborated with the Washington State Medical Associati (WSMA) tourvey the WSMA membership. Survey information was better understand WSMA clinicalnformation use patterns and to assess needs faboratinhby resources

The survey was conducted electronically by the WSMA to WSMA members using an online survey to called Zoomerang. Data was deathpy the WSMA and forwarded to the RML for analysis and reporting WSMA membership is approximately 9,000 members, samuley was distributed to those members who have an email address on file with a with a with a wind and individual survey responses were received (esponse rate only 4% of all WSMA members this worksponse rate results can be generalized to survey respondents, not to the WSMA as a whole or to physicians in general.

## Demographics *Specialties*

Respondents weasked to indicate threictics pecialty, and 1% indicated their specialty was primary care (Family Practice, Internal Medicine or Pediantifically 5% indicated their specialty was something other than primary conservoided

#### Years in practice

Nearly three quarters (74%)eosurveyespondents said it had been eleven years or more since their completion of residency or trainingin@9%ed 1-20 years and 45%cate@0 or more years). About one quart@6%had been in practicefewerthan ten years.

## Access to a medical librarian or library service

Most respondents (72%) indicated they do have access to the services and none dictability allibrary. No breakdown was given between thousand the services and the services are services are services and the services are services are services and the services are services are services are services are services are services and the services are serv

#### Information Resources Used

Survey respondents were asked to indicate any information resources they had used during the pasmonth to help them do their job better, by chaptings that applied. The choices included types

of resources as well as distinguishing between online and printed versions of those resources. A take and a bar graphowing the percentages of each respectively in Appendix A.

Over threquarers of respondents (81%) said they had consulted a colleague for information during the past months breakdown was given of whether these consultations where the consultations where the consultations where the consultations were consultations where the consultations were consultations where the consultations were consultations where consultations were consultations and consultations are consultations are consultations and consultations are consultations are consultations are consultations and consultations are consultations and consultations are consultations and consultations are consultations

Drug resources were consulted online by nearly not respondents (74%) and in print by fewer than half (41%).

Respondents reported using journals and textbooks more heavily in print than online (70% and 68% print, respectively, versus 61% reporting using online journals and 41% replimetrigxtsingks) although the disparity between print and online journal use was not as great as that between print online textbook use.

Over half of respondents (52%) indicated they had used a professional association web site for information. About manyespondents reported using sources for CME assprunce\$44% and 42% respectively).

Respondents reported finding patient information, guidelines, and seidenseurces online (indicated by 49%, 47%, and \$45% pondents specifiely) more than they used respondents (28%) indicated having obtained patient information in print, 2 used guidelines in print, and only 9% used print resources for seed definition.

## Location(s) wherenline information resources were used

Respondents were asked at what locations they looked for online clinical information during the pass month, checking all that applicedess online while in their office or while working from home were highly favored ith 92% reporting they had looked for information while in their office and 79% reporting they did this while working from home. Only one quarter reported using online information while in the exam room, and 11% while at a hospital library. One operate three online resources.

#### Portable devices used to access information

This question alimstructed

Two thirds (6)7% frespondents

reported using a laptop computer to access clinical information invalidely half (54%) reporting

using a PDA for that purprosenty percent reported use of a tablet computer, and 7% a Palmtop.

## Types of information typically searched for using online clinical resources

Respondents were asked to rank the types of information typically searched for according to frequency of useA table and bar graph of these responses is included in Appressition A. about medications

Fifty

Patient

## Limitations to using online information for patient care and answering clinical questions

Respondents were asked to rate limitations to the use of online information using Strongly Agree, Ag Disagree, Strongly Disagree, or No Opinion. Limitations were categorized as Content, Efficiency, Skills Availability, and Costith varying numbers of quassiticluded in each category

#### Content

According to respondents, biggest limitation in dation of inability to obtain full text of journal articles (31% strongly agree and 39% agree), followed by inadequate level of detail found or inappropriate question (10% ongly agree and 41% agree). A little more-thand (88%) greed or strongly agreed that preferred resources were not available biggreed with a lack of confidence in the reliability of sources in the general strong of the sources.

### **Efficiency**

Just over half of respondents (55%, with 43% agree and 12% sindically deligated) takes too much time to find answers online, and a similar percentage 42% agree and 11% strongly agree feltit was easier to askleague for information. Forty percent agreed (31%) or strongly agreed (9%) twas easier to look information up in their personal books and references.

#### Skills

Fortyfour percent of respondents agreed (39%) or strongly agreed (5%) that diffgiculty articulat questions using online resources was a limitatyohreepercent respondents agreed (29%) or strongly agreed that not knowing how to use online resources very well was a limitation. Similarly 31% agreed (26%) or strongly agreed (5%) ytdid not know how or where to start searching for answers.

## Availability

Only 18% f respondents greed or strongly agreed that availability of a computer was a limitation.

#### Cost

Aboutonethird of respondents (9% strongly agree and 25% **aged**e) hiardionline resources were too expensive were too expensive that computers were too expensive for their practice.

#### Needs for clinical information

Question 16 skedrespondents share(via an open ended responses) hing the pel isimportant regarding their needs for clinical inforination information patient care. The largest number of responses indicated that full text articles should be accessible; and many also specified they should be free. Earling and speed access to information and ease of use of clinical information were also named by a number of respondents. A number of respondents listed specific resources or mount site stresputched y requested wascess to UpToDateother needmentioned one than once information, both for clinical decision making and for patient use. A spundents inclicated they need ducation of now to search and what o search tion, and/or information for patients.

### Familiarity with NLM Resources

Respondents were asked whether or not they used several free resources available from the Nation Library of Medicine. PubMed (62% used) and MedlinePlus (43% used) webeinguisatebyas the most respondents, with only 10% for PubMed and 20% for MedlinePlus being unaware of the resourceshowever, rely 13% of respondents indicated they used ClinicalTrials.gov, with 44% indicating they were not aware of this resource. TOXINSEEdwassused by 3% of respondents, with 56% indicating they were not aware of it.

## Interest in training about NLM Resources

Respondents were asked to indicate their interest in receiving training about the same four resource listed in the previous questinterest was high amount spondents for receiving training about the same four resource listed in the previous question training about the same four resource listed in the previous question training about the same four resource listed in the previous question training about the same four resource listed in the previous question training about the same four resource listed in the previous question training training about the same four resource resources, with the previous question training tr

In answer to the question of when respondents would attend training if it were offered, early week mornings (23%) and weekday evenings (34%) werld favored 5% of the respondents who would be favored over training offered at a specific day and time.

#### Discussion

#### Opportunitie\$or hospital librarians

Respondents indited in large numbers that they used online resources to find information about drug and medications, as well as to find diagnosis and treatment Onformation was also used by many respondents

Many of the limitation to level of skill in using online resources rather that to a concess to computers or the interest included knowing where to start looking for information online or how to do it, finding its concess in order to use online resources, and fe that using online information takes too much time. When coupled with the results indicating that m respondents were been in practice for at 10 years (4%, with nearly half of respondents, 45%, indicating they have been practice for more than 20 information between that this group of respondents may not have had as extensive training in online information displayed an interaction of age factors with information technology is the that this group of respondents displayed an interaction of age factors with information technology is the indicated they have access to a hospital library bis braidian, to indicate online resources more candily efficiently

Bearingin mind that most respondents have access to a hospital librarian or titarayy service, indicate that theorems full text journal artislies ited This may present an opportunity for librarians to continue to promote and publicitated bread to their constitue as well as coeatively promote the variety as all abledocument delivery options.

#### Opportunities or RML

The RML works to ensure that all physicians and other health professionals in the Northwest have a to information sources essential to quality patient care. Promoting and supporting librarians in hosp and other clinical settings is a key strategy and develop collections of print and electronic resources tailored to the unique needs of their users and provide expert consultation in clinical, educational, and research domains. Every hospital librarian serves the physicianstal arise/her hospi many also extend their services to others in the community or to those who practice in settings we specialized health libraries.

Seventytwo percent of respondents reported they have access to a medical library and/or to a medical librarian. Therefore, sharing the results of this survey with network member librarians is imperative. Findings (which materials physicians use, how and where they use them, preferences and frustratio can inform policies and services of network member sibraries spondents are not personally identified, librarians may also wish to follow up with a more localized survey.

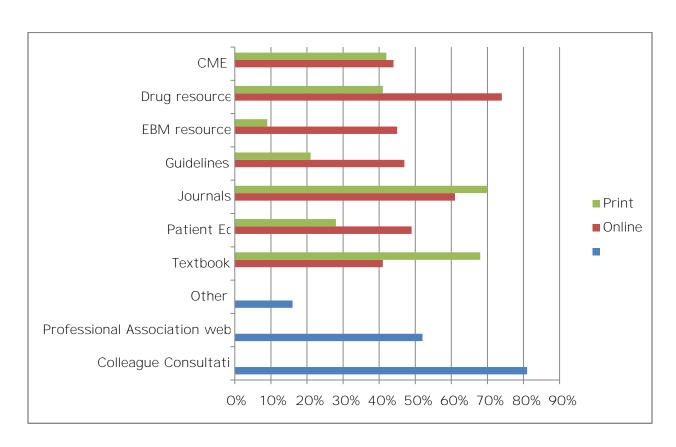
Many respondents (44%) indicated they had difficulty articulating questions using online resources. Thirtyone percendentited not kning/how start searching for answers to clinical questions 34% admittent knowing where to searly spital librarians can provide instruction in basic principles of evidencesed practice, especially formulation-of rucellured clinical squiens (patient/problem, intervention, comparison, outcome). The most frequently mentioned limitation to use of online resources (70% agree or strongly agree) is access to full text of journal articles. Libraried to be sure their physicians tanders for getting articles, and the RML can assist with instruction on LinkOut for Libraries and Loansomæfiliated of as well-umaffiliated users.

Although NLM products are heavily used (PubMedeliaePlus3%), seventy four percent respondents aimeterested in training on these systems. RML staff can work with hospital librarians to be sure they have tools to provide this training. In areas of the State without local hospital libraries RML staff can provide training anterior of entives (e.g., training awards) to encourage network members to conduct sessions. Training can also be offered at meetings of county or specialty med societies via distance education formats

## Appendix A

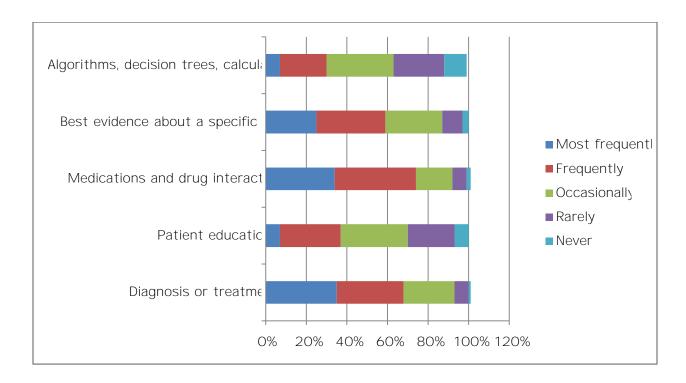
## Question 1 Information Resources Used

Type of Resource		Online	Print
Textbook		41%	68%
Drug resources		74%	41%
EBM resources		45%	9%
Journals		61%	70%
Guidelines		47%	21%
Patient Ed		49%	28%
CME		44%	42%
Colleague Consultation	81%		
Professional Association web s	52%		
Other	16%		



Question 4 Types of Online Resources and Frequency

Type of Resource and Frequency					
	Most				
	frequently	Frequently	Occasionally	Rarely	Never
Diagnosis or treatment	35%	33%	25%	7%	1%
Patient education	7%	30%	33%	23%	7%
Medications and drug interactions	34%	40%	18%	7%	2%
Best evidence about a specific top	25%	34%	28%	10%	3%
Algorithms, decision trees, calcula	7%	23%	33%	25%	11%



## Appendix B

## Open-ended Responses to Question 13pp 5 Resources Used

Respondents could name up to 5 resources, including online or print resources. Out of 336 respons the resources that are named more than once, with numbers of responses, include:

```
AAFP (24)
Online or Online Journals (13)
AAP (12)
ACP Online (10)
CDC (9)
ACOG (8)
American Family Physician (7)
AAOS (7)
ACC (5)
AAO (3)
Ôæ{ ] à ^ | | q • Á W | [ | [ * ^ Á Ç H D
ACCP (2)
AHA or AHA Online (2)
ASCRS (2)
American Academy of Ophthalmology (2)
Annals of Internal Medicine (2)
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## Appendix C

## Open-ended Responses tQuestion 14, Top 3 Online Resources Used

Respondents could name up to 3 resources. Of 304 responses, the online resources that are named more than once, with numbers of responses, include:

Up to Date (15)

MD Consult (7)

Google (7)

AAFP (6)

eMedicine.com (6)

Pubmed (6)

MedlinePlus (4)

Familydoctor.org (3)

Web MD (3)

Mayo Website (3)

AAOS (2)

CDC (2)

Cochrane data (2)

Epocrates (2)

Medscape (2)

Webmd.com (2)

## Appendix D

## Open-ended Responses to Question 19, Location of Practice

Anacortes (3) Mercer Island (1) Moses Lake (5) Bainbridge Island (1)

Bellevue (14) Mountlake Terrace (1)

Bellingham (12) Mt. Vernon (9) Bonney Lake (2) Newport (1) Bremerton (6) North Bend (1) Brewster (1) Okanogan (2) Burien (1) Olympia (17) Cashmere (1) Omak (2) Centralia (6) Pasco (2)

Port Townsend (1)

Chehalis (1) Chelah (1) Poulsbo (1) Clarkston (1) Pt. Angeles (2) Cle Elum (1) Redmond (1) Eastsound (1) Renton (8) Edmonds (4) Richland (4) Ellensburg (1) Seattle (35) Enumclaw (2) Selah (1) Everett (16) Shelton (1) Federal Way (5) Silverdale (5) Forks (2) Spokane (39) Gig Harbor (1) Sultan (2)

Issaquah (2) Tacoma (23) Kennewick (2) Tonasket (2) Kent (1) Tumwater (1) Kirkland (4) Vancouver (15) Kitsap Co (1) Walla Walla (7) La Conner (1) Wenatchee (12)

Lakewood (1) Yakima (7)

Lacey (1)

Marysville (1) Other Responses:

‰YŒ+ÁÇFDÁ

White Salmon (1)

Viet Nam (1) 8632 (1)

## Appendix E

## Zoomerang Survey ResultsWSMAClinical Information NeedsQuestionnaire

## 1. Which of the following information resources have you used <u>during the past month</u> to help you do your job better? (Check <u>all</u> that apply)

Textbooks: online	156	41%
Textbooks: print	257	68%
Drug resources: online	280	74%
Drug resources: print	153	41%
Evidence-based resources (e.g. Cochrane, Clinical Evidence): online	169	45%
Evidence-based resources (e.g. Cochrane, Clinical Evidence): print	33	9%
Journals: online	228	61%
Journals: print	264	70%
Clinical practice guidelines: online	176	47%
Clinical practice guidelines: print	79	21%
Patient education resources: online	183	49%
Patient education resources: print	104	28%
CME materials/programs: online	165	44%
CME materials/programs: print	159	42%
Consultation with colleagues	306	81%
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Other, please specify	61	16%

2. At what location(s) were you when you looked for online clinical information <u>during the past month</u> (check <u>all</u> that apply):					
Information online in the exam room	93	25%			
Information online in your office	344	92%			
Information online while working at home	296	79%			
Information online at a hospital library	41	11%			
QÁå[}qcÁ*•^Á[} ã}^Á¦^•[*¦&^•	5	1%			
Other, please specify	24	6%			

3. Which of the following portable devices do you use to access stored/archived clinical information? (Check <u>all</u> that apply):					
Palmtop	24	7%			
PDA (Personal Digital Assistant)	174	54%			
Tablet computer	63	20%			
Laptop computer	215	67%			
Other, please specify	39	12%			

#### 4. What types of information do you most commonly search for using online clinical information resources, and how frequently do you use each type?? Top number is the count of respondents selecting the option. Bottom % is percent of the total respondents selecting the option. Most Frequently Frequently Occasionally Rarely Never 120 2 128 91 27 Questions of diagnosis or treatment 35% 33% 25% 7% 1% 120 27 25 107 8 Patient education materials 7% 30% 33% 23% 7% Questions about medications and drug interactions 147 124 68 25 6 40% 18% 7% 2% 34% 123 102 38 12 Best evidence about a specific topic 90

34%

23%

84

28%

121

33%

10%

25%

93

3%

41

11%

25%

27

7%

Algorithms, decision trees, calculators

5. What are the limitations to your use of questions?	online i	informati	on for patient car	e and answering	clinical
CONTENT					
CONTENT:					
Top number is the count of respondents selecting	g the optic	n. Bottom	% is percent of the to	otal respondents sele	cting the option.
Strongly	Agree	Agree	Disagree	Strongly Disagree	No Opinion
a. Lack of confidence in the reliability of sources	5	72	139	131	19
	1%	20%	38%	36%	5%
b. Preferred resources are not available online	32	103	108	99	23
	9%	28%	30%	27%	6%
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	31%	39%	14%	12%	4%
d. Inadequate level of detail found or inappropriate	te to the q	uestion			
	36	149	109	52	20
	10%	41%	30%	14%	5%

EFFICIENCY:					
Top number is the count of respondents select	ing the optic	n. Bottom 9	% is percent	of the total responden	ts selecting the option.
Strong	gly Agree	Agree	Disagree	Strongly Disagree	No Opinion
a. Takes too much time to find the answers	45	158	119	47	2
	12%	43%	32%	13%	1%
b. Easier to ask a colleague	42	154	114	53	6
	11%	42%	31%	14%	2%
c. Easier to look up in my personal books and	eferences 3	32 114	132	83	8
	(	9% 31%	36%	22%	2%

7. What are the limitations to your use of online information for patient care and answering clinical questions?					
SKILLS:					
Top number is the count of respondents selecting the option	n. Botton	n % is perce	ent of the tota	al respondents selec	ting the option.
Strongly	/ Agree	Agree	Disagree	Strongly Disagree	No Opinion
æÈÁÖ[} qcÁ∖u)se[onliÁne@e[sounksens [very well	15	107	111	135	6
	4%	29%	30%	36%	2%
b. Don't know how/where to start searching for answers	19	98	126	128	3
	5%	26%	34%	34%	1%
c. Difficult to articulate questions using an online resource	19	145	114	86	7
	5%	39%	31%	23%	2%

8. What are the limitations to your use of online information for patient care and answering clinical questions?					
AVAILABILITY:					
Top number is the count of respondents selecting to	the option. Bottom	% is perce	ent of the tota	al respondents select	ting the option.
	Strongly Agree	Agree	Disagree	Strongly Disagree	No Opinion
a. Computer is not readily available when I need it	15	51	133	165	5
	4%	14%	36%	45%	1%

9. What are the limitations to your use of online information for patient care and answering clinical questions?						
COST:						
Top number is the count of respondents selecting	the option. Bottom	% is perce	ent of the to	tal respondents sele	cting the option.	
	Strongly Agree	Agree		Strongly Disagree	•	
a. Computers are too expensive for my practice	2	15	131	206	20	
	1%	4%	35%	55%	5%	
b. Online resources are too expensive	33	95	129	94	22	
	9%	25%	35%	25%	6%	

Top number is the	count of respondents se	electing the option. Botto	om % is percent of the	total respondents selecting the option.
•	Currently Use	Don't Use	Not Interested	Not Aware of Resource
PubMed	231	101	4	39
	62%	27%	1%	10%
MedlinePluss	159	133	5	76
	43%	36%	1%	20%
ClinicalTrials.gov	50	146	12	164
	13%	39%	3%	44%
TOXNET	12	134	18	205
	3%	36%	5%	56%

11. Please indicate your interest in training about the following <u>free resources</u> *** available from the National Library of Medicine:							
Top number is the count of respondents selecting the option. Bottom % is percent of the total respondents selecting the option.							
	Very Interested	Interested	Not Interested	Undecided			
PubMed	137	130	74	17			
	38%	36%	21%	5%			
MedlinePlus	136	131	64	28			
	38%	36%	18%	8%			
ClinicalTrials.gov	112	143	71	35			
	31%	40%	20%	10%			
TOXNET	107	119	79	57			
	30%	33%	22%	16%			

12. If a training session on one or more of the you most likely attend? Choose one.	he topics above were to be offe	ered in your vicinity, <u>when</u> would
Early morning, weekday	82	23%
Lunchtime, weekday	69	19%
Evening, weekday	122	34%
Saturday	40	11%
Other, please specify	48	13%
Total	361	100%

13. What are the top 5 resources you use (online, print, any other format) to find information for patient care? fl: cf `Yl Uad`Y. `Di VAYXž `< Uf f] gcbĐgž `D8Fž `A87cbgi`h ÅŁ 336 Responses

14. What are the 3 favorite web-based resources you use to find patient care information?	
304 Responses	

15. Do you have access to the services of a medical librarian or a medical library?			
Yes	265	72%	
No	101	28%	
Total	366	100%	

16. Is there anything else you believe is important for us to know about your needs for clinical information in
providing patient care?
146 Responses

#### **About Your Practice**

17. What is your specialty?			
Family Practice	95	25%	
Internal Medicine	58	16%	
Pediatrics	37	10%	
Other, please specify	204	55%	

18. How many years has it been since completion of your residency or training?			
1-5	50	14%	
6-10	44	12%	
11-20	109	29%	
Over 20	167	45%	

19. In what city (and state if not Washington) is your practice located?
355 Responses

Thank you very much for your time and for providing this valuable input!

"A complete list of NLM databases is available at http://www.nlm.nih.gov/databases/. Please contact your librarian or the Regional Medical Library if you have questions about any of these tools. If you have privileges at a clinic, hospital, or university with a medical library, the library has most likely made many other excellent clinical resources available to you.